Approved For Release 200400708 CLARDDEN-01036R000100020054-0  SECRET  25X1  CENTRAL INTELLIGENCE AGENCY  INFORMATION REPORT  COUNTRY Rumania  SUBJECT Attisiroraft Defense of the Fetesti-Gernavoda  Redirond  25X1  DATE DISTR. 24 Nev 1933  NO. OF PAGES 3  NO. OF PAGES 3  NO. OF ENCLS. 1  SUPP. TO REPORT NO.  Enclosure (4) consists of a sketch of the antisiroraft defense of the Fetesti-Gernavoda radirond to which the following legend applies:  1. Pro antisiroraft artillery batteries—guns of 37.5 mm caliber. Rach battery is composed of six sums and one telemeter. The satisfier after located east of the bridge voint reconceal.  2. Two untisiroraft between conceal before the process the Barros. Bach battery is provided with one telemeter. East of the Borcea bridge there is also located east of the Bridge voint reconceal.  3. One battery composed of seven antisiroraft sums, 75 mm caliber, and one telemeter. The battery is installed in the rear of the Official station.  Antisiroraft batteries, composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which goes over the Borce Back Back.  Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which goes over the Berval Marce.  Antisiroraft sattillery, composed of say guns, 75 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  Entery of six antisiroraft artillery, composed of six guns, 75 mm caliber, and one telemeter. It the Inginer Saligny bridge.  Entery of six antisiroraft artillery, composed of seven guns, 75 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  Entery of six antisiroraft artillery, composed of seven guns, 75 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  Entery of six antisiroraft artillery, composed of seven guns, 75 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  Entery of six antisiroraft artillery, composed of seven guns,	DEC 19	61		
COUNTRY Rumania  SUBJECT Antidireraft Defense of the Fetesti-Cernavoda  Railroad  25X1  25X1  25X1  Report No.  Sine No.  For Country of the Country Sine Note of the Country of		Approved For Release 2004/07/08 : CIA-RDP81-01036	R000100020054-0	
COUNTRY Rumania  SUBJECT Antidireraft Defense of the Fetesti-Cernavoda  Railroad  25X1  25X1  25X1  Report No.  Sine No.  For Country of the Country Sine Note of the Country of		CENTERM	Pic	
COUNTRY Rumania  SUBJECT Antisiroraft Defense of the Fetesti-Cernavoda  Railroad  25X1  Report No.  25X1  No. of Pages 3  No. of Pages 3  No. of Fages			99	
INFORMATION REPORT  SUBJECT Anticircreft Defense of the Fetesti-Cernavoda  Realroad  25X1  25X1  Reform Country  Report No.  25X1  Reform No.  Reform			, •	
SUBJECT Antiaircraft Defense of the Petesti-Cernavoda  Railroad  25X1  2		1		
SUBJECT Antiaircraft Defense of the Fetesti-Cernavoda  Realroad  25X1  2		INFORMATION REPORT		
25X1	COUNT	RY Rumania	REPORT NO. 25X	
25X1	SUBJEC	T Antisircraft Defense of the Botocti Command	PESPONSIVE TO	
25X1    Document Canada Information Processes of Section of the Antiaircraft defense of the Fetesti-Cernavoda ratifront of the bridge which goes over the East of the Borces bridge the following legend and station.    Two antiaircraft artiflery batteries, composed of six guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artiflery pieces are placed on both sides of the bridge over the Borces.    Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borces. Boch battery is provided with one telemeter. East of the Borces bridge there is also one amministion depot. A barrack used as dormitory for the troops is also located east of the Borces bridge there is also unamministion depot. A hariaircraft batteriey, composed of six guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railrand station.    Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which crosses the Earnal Mare.    Battery composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which crosses the Earnal Mare.    Battery of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery, composed of six guns, 75 mm caliber, and one telemeter. The activity of antiaircraft artillery battery, composed of six guns, 75 m		Railroad		
DATE DISTR. 24 Nov 1953  DATE DISTR. 24 Nov 1953  NO. OF PAGES 3  NO. OF ENCLS. 1  SUPP. TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THE SEARCH STATE THE PROPERTY OF T				
DATE DISTR. 24 Nov 1953  NO. OF PAGES 3  NO. OF PAGES 3  NO. OF ENCLS. 1  SUPP. TO REPORT NO.  ZENCIOURE (A) consists of a sketch of the antiaircraft defense of the Fetesticerravoda rational to which the following legend applies:  1. Two antiaircraft artillery batteries—gums of 37.5 mm caliber. Each battery is composed of six gums and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six gums of 37.5 mm caliber. They are located east of the bridge vinch crosses the Borcea. Each battery is provided with one telemeter. Eact of the Borcea bridge there is also an ammunition depot. A barrack used as domnitory for the trops is also located east of the Borcea bridge. They are abstery is installed in the rear of the ovidin ratiracd station.  4. Antiaircraft battery, composed of six gums, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the ovidin ratiracd station.  4. Antiaircraft battery, composed of six gums, 75 mm caliber, and one telemeter. The battery of antiaircraft which goes over the Exerul Mare.  5. Battery composed of str gums, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Exerul Mare.  6. Antiaircraft artillery battery, composed of six gums, 37.5 mm caliber, and one telemeter.  7. Battery of antiaircraft artillery, composed of six gums, 37.5 mm caliber, and one telemeter.  8. Battery of six antiaircraft gums, 37.5 mm caliber, and one telemeter.  9. Battery of six antiaircraft gums, 37.5 mm caliber, and one telemeter.  1. Battery of six antiaircraft gums, 37.5 mm caliber, and one telemeter. The inches side of the bridge which crosses the Exerul Mare.  2. Battery of six antiaircraft gums, 37.5 mm caliber, and one telemeter.  3. Six antiaircraft surfilery, composed of six gums, 37.5 mm caliber, and one telemeter.  4. Battery of six antiaircraft gums, 37.5 mm caliber, and one telemeter.  5. Battery of six antiaircraft gums, 37.5 mm caliber, and one telem		25X1		
DATE DISTR. 24 Nov 1953  NO. OF PAGES 3  NO. OF ENGLS. 1  SUPP. 10  REPORT NO.  THIS IS UNEVALUATED INFORMATION  The antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge virth the Borcea bridge there is also an ammunition depot. A barrack used as dornitory for the troops is also located east of the Borcea bridge there is also an ammunition depot. A barrack used as dornitory for the troops is also located east of the bridge virth troops is also located east of the bridge with the rear of the Ovidiu railread station.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railread station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. The battery composed of six guns, 75 mm caliber, and one telemeter. Battery to bridge which goes over the Exerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Exerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 75 mm caliber, and one telemeter. It is located vet of the bridge which crosses the Exerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 75 mm caliber, and one telemeter. It is located vet of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  9. end -  ENCLOSER (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad				
Inclosure (A) consists of a sketch of the antiaircraft defense of the Fetesti- Cernavoda railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge which crosses the Borcea. Each battery is provided with one telemeter. Each of the Borcea bridge there is also an ammunition depot. A barrack used as a formal railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge which crosses the Borcea. Each battery is provided with one telemeter. Each of the bridge which crosses the Borcea. Each battery is provided with one telemeter. Each of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. Each bridge which crosses the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 37.5 mm caliber, and one telemeter. The battery of antiaircraft guns, 37.5 mm caliber, and one telemeter. The sattery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The sattery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The sattery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. Sattery of six antiaircraft guns, 37.5 mm caliber, and one telemete			OCI NO.	
This is UNEVALUATED information of the antiaircraft defense of the Fetesti-Cernavoda railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge which crosses the Borcea. Each battery is provided with one telemeter. Each of the bridge which crosses the Borcea.  3. One battery composed of seven antiaircraft guns, 75 mm caliber, and one telemeter. The battery is installed in the rear of the Oxidiu railroad station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which crosses the Borcea.  5. Battery composed of seven antiaircraft guns, 75 mm caliber, and one telemeter. The battery is installed in the rear of the Oxidiu railroad station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Exerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 37.5 mm caliber, and one telemeter.  7. Battery of antiaircraft guns, 37.5 mm caliber, and one telemeter. Battery of antiaircraft guns, 37.5 mm caliber, and one telemeter.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The installed in station of the bridge which crosses the Exerul Mare.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The installed and one telemeter. The lattery of antiaircraft guns, 37.5 mm caliber, and one telemeter.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The lattery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny br		,	DATE DISTR. 24 Nov 1953	
This is UNEVALUATED information of the antiaircraft defense of the Fetesti-Cernavoda railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge which crosses the Borcea. Each battery is provided with one telemeter. Each of the bridge which crosses the Borcea.  3. One battery composed of seven antiaircraft guns, 75 mm caliber, and one telemeter. The battery is installed in the rear of the Oxidiu railroad station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which crosses the Borcea.  5. Battery composed of seven antiaircraft guns, 75 mm caliber, and one telemeter. The battery is installed in the rear of the Oxidiu railroad station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Exerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 37.5 mm caliber, and one telemeter.  7. Battery of antiaircraft guns, 37.5 mm caliber, and one telemeter. Battery of antiaircraft guns, 37.5 mm caliber, and one telemeter.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The installed in station of the bridge which crosses the Exerul Mare.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The installed and one telemeter. The lattery of antiaircraft guns, 37.5 mm caliber, and one telemeter.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. The lattery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny br				
This is UNEVALUATED information  This is understood of the Fetesti-  Tenancial understood of the Fetesti-  The Article and the Fetesti-  The article and the Fetesti-  The article and the Fetesti-  The article article and one telemeter. They are located east of the Brocea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Brocea bridge.  The battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  Battery of antiaircraft guns, 75 mm caliber, and one telemeter. The left and one telemeter.  Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  Battery of six antiaircraft		OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18. SECTIONS 793	NO. OF FAGES 5	
This is UNEVALUATED information  ZENCIORUM (A) consists of a sketch of the antiaircraft defense of the Fetesti-Cernavoda railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber, and one telemeter. Rettery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. This located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.		AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE. Lation of its contents to or receipt by an unauthorized person is	NO. OF ENCLS. 1	
Inclosure (A) consists of a sketch of the antiaircraft defense of the Fetesti-Cernavoda railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—gums of 37.5 mm caliber. Each battery is composed of six gums and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six gums of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormthory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railroad station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is contained of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber, and one telemeter. Battery of antiaircraft artillery, composed of seven guns, 75 mm caliber, and one telemeter. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.			SUPP. TO	
Enclosure (A) consists of a sketch of the antiaircraft defense of the Fetesti-Cernavoda railroad to which the following legend applies:  1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railrand station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber, and one telemeter. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.	2EV4	THIS IS UNEVALUATED INFORMATION		
1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as domnitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railrand station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad				
1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borces bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad				
1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railrad station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 6014				
1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad			•	
1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad			* 0	
1. Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.  2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of six guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad		Enclosure (A) consists of a glotch of the outinion		
<ol> <li>Two antiaircraft artillery batteries—guns of 37.5 mm caliber. Each battery is composed of six guns and one telemeter. The artillery pieces are placed on both sides of the bridge over the Borcea.</li> <li>Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.</li> <li>One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.</li> <li>Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.</li> <li>Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.</li> <li>Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.</li> <li>Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.</li> <li>Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.</li> <li>Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.</li> <li>Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad</li> </ol>		Cernavoda railroad to which the following legend applies	defense of the Fetesti-	
2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  9. end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad				
2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  9. end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad				
2. Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of Six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  9. end -  ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad	7	(Dro marked all and O)		
<ol> <li>Two antiaircraft batteries, composed of six guns of 37.5 mm caliber. They are located east of the bridge which crosses the Borcea. Each battery is provided with one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borces bridge.</li> <li>One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.</li> <li>Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.</li> <li>Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.</li> <li>Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.</li> <li>Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.</li> <li>Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.</li> <li>Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.</li> <li>Battery of Six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.</li> </ol>		composed of six guns and one telemeter. The cartillary	liber. Each battery is	
one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.		sides of the bridge over the Borcea.	ieces are placed on both	
one telemeter. East of the Borcea bridge there is also an ammunition depot. A barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.	2.	Two antiaircraft hattomics		
barrack used as dormitory for the troops is also located east of the Borcea bridge.  3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1  223.22  607  135.8  607  607				
3. One battery composed of seven antiaircraft guns, 75 mm in caliber, and one telemeter. The battery is installed in the rear of the Ovidiu railraod station.  4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 60 Mm				
4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 6017		barrack used as dormitory for the troops is also located	east of the Borcea bridge.	
4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 6014	3.	3. One battery composed of seven antiaircraft guns. 75 mm in caliber, and one tolerates		
4. Antiaircraft battery, composed of six guns, 75 mm caliber, and one telemeter. It is installed in front of the bridge which goes over the Ezerul Mare.  5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad		The pattery is installed in the rear of the Ovidiu railraod station.		
5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 607 607	4. Antiaircraft battery, composed of six guns 75 mm calibon and			
5. Battery composed of six guns, 75 mm caliber, and one telemeter. It is located on the other side of the bridge which crosses the Ezerul Mare.  6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 607 607		bridge which goes over the Ezerui Mare.		
6. Antiaircraft artillery battery, composed of seven guns, 75 mm caliber and one telemeter.  7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.22 607 607	5. Battery composed of six guns, 75 mm celiber, and one teleproper			
7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1  233.32  607  135.8  607		other side of the bridge which crosses the Ezerul Mare.	medel: It is located on the	
7. Battery of antiaircraft artillery, composed of six guns, 37.5 mm caliber, and one telemeter. It is located west of the Inginer Saligny bridge.  8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge.  - end - ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1  233.32  607  135.8  607	6.	Antiaircraft artillery battery, composed of seven composed	E	
8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge		seven guns, 7	mm caliber and one telemeter.	
8. Battery of six antiaircraft guns, 37.5 mm caliber, and one telemeter, located west of the Inginer Saligny bridge	7.	Battery of antiaircraft artillery, composed of six guns, meter. It is leasted and a composed of six guns,	37.5 mm caliber, and one tele-	
ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223,32 607 135,8 60M	_	or one inginer barigny bridge.	<b>\$</b>	
ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.32 607	8.	Battery of six antiaircraft guns, 37.5 mm caliber, and one	e telemeter. located west of	
ENCLOSURE (A): Sketch Showing the Antiacraft Defense of the Fetesti-Cernavoda Railroad  5X1 223.32 607 60M 60M		- end -		
5X1 223,22 60M		ENCLOSURE (A): Sketch Showing the Antiacraft Defense of t	he Fetesti-Cernavoda Railroad	
135,8 60M			200	
		17 T		
	5X1	TRANSPORT		

FBI

AIR